L Number	Hits	Search Text	DB	Time stamp
1	9	"6226173"	USPAT;	2004/07/26 09:05
			US-PGPUB;	
			JPO	
2	1047	capacitor.ti. and (post or posts or crown	USPAT;	2004/07/26 09:05
		or crowns)	US-PGPUB;	i
_			JPO	2004/07/26 00 06
3	429	(capacitor.ti. and (post or posts or crown	USPAT; US-PGPUB;	2004/07/26 09:06
		or crowns)) and(insulat\$3 adj layer or insulator adj layer)	JPO	
4	217	((capacitor.ti. and(post or posts or crown	USPAT;	2004/07/26 09:07
3	21'	or crowns)) and(insulat\$3 adj layer or	US-PGPUB;	2004/0//20 03:0/
		insulator adj layer)) and(conductive adj	JPO	
		layer)		
5	213		USPAT;	2004/07/26 09:07
		crown or crowns)) and(insulat\$3 adj layer	US-PGPUB;	
		or insulator adj layer)) and(conductive	JPO	
		adj layer)) and(substrate)	j	
6	51	[, , , ,	USPAT;	2004/07/26 10:03
		crown or crowns)) and(insulat\$3 adj layer	US-PGPUB;	
		or insulator adj layer)) and (conductive	JPO	
		adj layer)) and(substrate)) and(thin adj	İ	
7	59	film) capacitor with network.ti.	USPAT;	2004/07/26 10:03
′	39	capacitor with network.tr.	US-PGPUB;	2004/07/26 10:03
			JPO	
8	9	(capacitor with network.ti.) and(isolated)	USPAT;	2004/07/26 10:04
		, the state of the	US-PGPUB;	=====================================
			JPO	
9	19	plurality with capacitor.ti.	USPAT;	2004/07/26 10:09
		-	US-PGPUB;	
			JPO	
10	0	serier with capacitor.ti.	USPAT;	2004/07/26 10:10
			US-PGPUB;	
			JPO	0004/05/06 10 10
11	0	serier with capacitor	USPAT;	2004/07/26 10:10
			US-PGPUB;	
12	19058	 plurality with capacitor	JPO USPAT;	2004/07/26 10:10
12	1 1 1 3 0 3 0	plurality with capacitor	US-PGPUB;	2004/07/20 10:10
			JPO	
13	640	feed adj through with capacitor	USPAT;	2004/07/26 10:10
			US-PGPUB;	
			JPO	
14	2806	(plurality with capacitor) and (second adj	USPAT;	2004/07/26 10:11
		capacitor)	US-PGPUB;	
			JPO	
15	601	((plurality with capacitor) and(second adj	USPAT;	2004/07/26 10:11
		capacitor)) and(isolated)	US-PGPUB;	
16	6.	(food add through with constitution	JPO	2004/07/26 10:11
10	65	(feed adj through with capacitor) and(second adj capacitor)	USPAT;	2004/07/26 10:11
		and (second adj capacitor)	US-PGPUB; JPO	
17	24	((feed adj through with capacitor)	USPAT;	2004/07/26 10:14
- '		and(second adj capacitor)) and(isolated)	US-PGPUB;	2001,01,20 10.14
		capacitor, and thousand	JPO	
18	47	capacitor\$1 with isolated with shield	USPAT;	2004/07/26 10:32
			US-PGPUB;	
			JPO	
19	1		USPAT	2004/07/26 10:18
20	1		USPAT	2004/07/26 10:22
21	1		USPAT	2004/07/26 10:22
22	1		USPAT	2004/07/26 10:22
23	1		USPAT	2004/07/26 10:23
24	1		USPAT	2004/07/26 10:23
25 26	1 164501	laminated with ceramic wit electronic.ti.	USPAT;	2004/07/26 10:24 2004/07/26 10:32
- 0	104201	raminated with teramic wit electronic.tr.	US-PGPUB;	2004/07/20 10:32
			JPO	
27	167425	laminate\$1 with ceramic wit electronic.ti.	USPAT;	2004/07/26 10:32
-			US-PGPUB;	=====================================
l			JPO	
	L	<u> </u>	1 	<u> </u>

	28	611	laminate\$1 with ceramic with	USPAT;	2004/07/26 10:32
29					2001,01,20 20102
electronic.ti.) and(conner adj position) US-RGPUB; JPO					
30 0 361/303 and(conner adj position) USPAT; US-RGUB; JPO 2004/07/26 10:35 USPAT; US-RGUB; JPO 2004/07/26 10:36 USPAT; US-RGUB; JPO 2004/07/26 10:50 USPAT; US-RGUB; JPO 2004/07/26 10:50 USPAT; US-RGUB; JPO 2004/07/26 10:51 US-RGUB; JPO 2004/07/26 10:51 US-RGUB; JPO 2004	29	0		-	2004/07/26 10:34
300			electronic.ti.) and (conner adj position)		
10	30	0	361/303 and (conner adi position)		2004/07/26 10:35
30			, con, con anna (common anny position)	-	
32					
32 0 361/306.3 and (conner adj position) USPAT; US-PGPUB; JFO USPAT; USPA	31	0	361/306.1 and(conner adj position)		2004/07/26 10:34
30					
	32	0	361/306.3 and(conner adj position)	1	2004/07/26 10:35
33 0 361/311 and(conner adj position) USPAT; US-PGPUB; JPO USPAT; US-PGPUB; US			3.	US-PGPUB;	
Separate		_			0004407405 40 05
34	33	0	361/311 and (conner adj position)	i .	2004/07/26 10:35
34					
35	34	0	361/313 and (conner adj position)		2004/07/26 10:35
35					
36			1261 (201 0 1)		0004/07/05 10.25
36	35	"	361/321.2 and (conner adj position)		2004/07/26 10:35
36					
37	36	0	361/303 and(conner adj portion)	USPAT;	2004/07/26 10:35
37					
S-PGPUB; JPO	37	_	361/306 1 and (conner add nortion)		2004/07/26 10:36
38	3 /		301/300:1 and (conner ad) porcion,	· ·	2004/07/20 10.30
39					
39	38	0	361/306.3 and(conner adj portion)		2004/07/26 10:36
39 0 361/311 and(conner adj portion) USPAT; US-PGPUB; JPO 40 0 361/313 and(conner adj portion) USPAT; US-PGPUB; JPO 41 0 361/321.2 and(conner adj portion) USPAT; US-PGPUB; JPO 42 2113 ceramic with capacitor.ti. USPAT; US-PGPUB; JPO 43 2 (ceramic with capacitor.ti.) and(corner uSPAT; US-PGPUB; JPO 44 19 capacitor.ti. and(corner adj portion) USPAT; US-PGPUB; JPO 45 0 (ceramic with capacitor.ti.) and(corner uSPAT; US-PGPUB; JPO 46 20 (ceramic with capacitor.ti.) and(corner adj portion) USPAT; US-PGPUB; JPO 47 1 1 (ceramic with capacitor.ti.) and(corner uSPAT; US-PGPUB; JPO 48 1 1 (USPAT; US-PGPUB; JPO 49 1 1 361/301.4 AND(PORTION WITH ELECTRODE) USPAT; US					
10	39	٥ ا	 361/311 and(conner adi portion)		2004/07/26 10:36
40 0 361/313 and(conner adj portion) USPAT; USPAT; USPATCHUB; JPO USPAT; USPATCHUB; JPO USPATCHU		_	001,011 0110 (00111101 011)	•	
1					
1	40	0	361/313 and(conner adj portion)		2004/07/26 10:36
41 0 361/321.2 and(conner adj portion) USPAT; US-PGPUB; JPO 42 2113 ceramic with capacitor.ti. USPAT; US-PGPUB; JPO 43 2 (ceramic with capacitor.ti.) and(corner uSPAT; US-PGPUB; JPO 44 19 capacitor.ti. and(corner adj portion) USPAT; US-PGPUB; JPO 45 0 (ceramic with capacitor.ti.) and(corner uSPAT; US-PGPUB; JPO 46 20 (ceramic with capacitor.ti.) and(corner uSPAT; US-PGPUB; JPO 46 20 (ceramic with capacitor.ti.) and(corner uSPAT; US-PGPUB; JPO 47 1 uSPAT usPA	Ì				
1	41	0	361/321.2 and(conner adj portion)		2004/07/26 10:36
2113 ceramic with capacitor.ti. USPAT; USPAT; USPEDUB; JPO					
1	42	2112			2004/07/26 10.27
2 (ceramic with capacitor.ti.) and (corner adj portion) USPAT; US-PGPUB; JPO	42	2113	Ceramic with Capacitor.ti.		2004/01/26 10:31
adj portion US-PGPUB; JPO USPAT; US-PGPUB; JPO USPAT					
44 19 capacitor.ti. and(corner adj portion) USPAT; US-PGPUB; JPO USPAT US-PGPUB; JPO USPAT; US-PGPUB; US-PGPUB; JPO USPAT; US-PGPUB; U	43	2			2004/07/26 10:40
44 19 capacitor.ti. and(corner adj portion) USPAT; US-PGPUB; JPO 45 0 (ceramic with capacitor.ti.) and(corner adj portion) USPAT; US-PGPUB; JPO 46 20 (ceramic with capacitor.ti.) and(corner with electrode) USPAT; US-PGPUB; JPO 47 1 USPAT USPAT 2004/07/26 11:11 USPAT 2004/07/26 10:54 USPAT; USPAT 2004/07/26 11:12 USPAT; USPAT; USPAT; USPAPDIB; JPO 51 79 361/321.3 AND(PORTION WITH ELECTRODE) USPAT; USPAPDIB; JPO 52 7 361/321.3 AND(corner WITH ELECTRODE) USPAT; USPAPDIB; JPO 52 7 361/321.3 AND(corner WITH ELECTRODE) USPAT; USPAPDIB; JPO 53 2004/07/26 11:12 USPAT; USPAPDIB; JPO			adj portion)		
US-PGPUB; JPO USPAT; US-PGPUB; JPO USPAT US-PGPUB; JPO USPAT US-PGPUB; JPO USPAT 2004/07/26 11:11 US-PGPUB; JPO USPAT 2004/07/26 10:54 USPAT 2004/07/26 10:54 USPAT 2004/07/26 10:54 USPAT; US-PGPUB; JPO USPAT; US-PGPUB;	44	19	capacitor.ti. and(corner adi portion)		2004/07/26 10:50
45 0 (ceramic with capacitor.ti.) and(corner adj electrode) 46 20 (ceramic with capacitor.ti.) and(corner with electrode) 47 1 1 2004/07/26 11:11 48 1 1 361/301.4 AND(PORTION WITH ELECTRODE) 50 7 361/321.3 AND(Corner WITH ELECTRODE) 52 7 361/321.3 AND(corner WITH ELECTRODE) USPAT; U					
adj electrode) 46 20 (ceramic with capacitor.ti.) and (corner with electrode) 47 48 49 11 361/301.4 AND (PORTION WITH ELECTRODE) 49 50 7 361/321.3 AND (corner WITH ELECTRODE) 40 361/321.3 AND (corner WITH ELECTRODE) 41 361/321.3 AND (corner WITH ELECTRODE) 42 35 361/321.3 AND (corner WITH ELECTRODE) 43 35 361/321.3 AND (corner WITH ELECTRODE) 44 35 361/321.3 AND (corner WITH ELECTRODE) 45 361/321.3 AND (corner WITH ELECTRODE) 46 37 38 38 38 39 30 30 30 30 30 30 30 30 30	1,5	_	/		0004/07/05 55 55
20	45	ا ا			2004/07/26 10:51
46 20 (ceramic with capacitor.ti.) and (corner with electrode) 47 1 1 2004/07/26 11:11 48 1 1 2004/07/26 10:54 49 1 1 361/301.4 AND (PORTION WITH ELECTRODE) 50 7 361/321.3 AND (CORNER WITH ELECTRODE) 52 7 361/321.3 AND (corner WITH ELECTRODE) USPAT; US-PGPUB; JPO			adj ciscilode/		
JPO USPAT 2004/07/26 10:54 USPAT; 2004/07/26 11:12 US-PGPUB; JPO USPAT; US-PGPUB; JPO	46	20		USPAT;	2004/07/26 11:11
47]		with electrode)		
48	47	1			2004/07/26 10.54
49 1 1 361/301.4 AND (PORTION WITH ELECTRODE) USPAT; US-PGPUB; JPO USPAT; US-PGPUB; USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;					
US-PGPUB; JPO USPAT; 2004/07/26 11:12 US-PGPUB; JPO US-PGPUB; JPO USPAT; 2004/07/26 11:12 US-PGPUB; JPO USPAT; 2004/07/26 11:12 US-PGPUB; US-PGPUB;	49	1		USPAT	2004/07/26 10:54
51 79 361/321.3 AND (PORTION WITH ELECTRODE) USPAT; US-PGPUB; JPO USPAT; US-PGPUB; JPO USPAT; US-PGPUB; JPO USPAT; US-PGPUB; US-PGPUB; US-PGPUB;	50	111	361/301.4 AND (PORTION WITH ELECTRODE)		2004/07/26 11:12
51 79 361/321.3 AND (PORTION WITH ELECTRODE) USPAT; US-PGPUB; JPO USPAT; US-PGPUB; JPO USPAT; US-PGPUB;	[
52 7 361/321.3 AND(corner WITH ELECTRODE) USPAT; US-PGPUB; US-PGPUB; US-PGPUB;	51	79	361/321.3 AND (PORTION WITH ELECTRODE)	l .	2004/07/26 11:12
52 7 361/321.3 AND(corner WITH ELECTRODE) USPAT; US-PGPUB; 2004/07/26 11:12				US-PGPUB;	
US-PGPUB;	52	,	361/321 3 AND/GOTTON NITHE ELECTROPE		2004/07/26 11 12
	52	'	301/321.3 AND (COTHEL WITH ELECTRODE)	1	2004/07/26 11:12
				1	